



TECHNOLOGY DRIVEN. WARFIGHTER FOCUSED.

Fuel Cells Advanced Drivetrain

Steven Eick August 9, 2010

UNCLASSIFIED: Dist A. Approved for public release

maintaining the data needed, and including suggestions for reducin	completing and reviewing the collect g this burden, to Washington Headq ould be aware that notwithstanding a	ction of information. Send commer uarters Services, Directorate for In	nts regarding this burden estimation Operations and Rep	ate or any other aspect oorts, 1215 Jefferson Da	existing data sources, gathering and of this collection of information, avis Highway, Suite 1204, Arlington with a collection of information if it	
1. REPORT DATE		2. REPORT TYPE		3. DATES COVI	ERED	
09 AUG 2010		N/A		-		
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER		
Fuel Cells Advanced Drivetrain			5b. GRANT NUMBER			
				5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S) Steven Eick			5d. PROJECT NUMBER			
			5e. TASK NUMBER			
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) US Army RDECOM-TARDEC 6501 E 11 Mile Rd Warren, MI 48397-5000, USA 8. PERFORMING ORGANIZANUMBER 21072			G ORGANIZATION REPORT			
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S) TACOM/TARDEC		
				11. SPONSOR/MONITOR'S REPORT NUMBER(S) 21072		
12. DISTRIBUTION/AVAI Approved for pub	LABILITY STATEMENT lic release, distribut	ion unlimited				
13. SUPPLEMENTARY NO The original documents	OTES ment contains color	images.				
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFICATION OF:			17. LIMITATION	18. NUMBER	19a. NAME OF	
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified	OF ABSTRACT SAR	OF PAGES 7	RESPONSIBLE PERSON	

Report Documentation Page

Form Approved OMB No. 0704-0188



Advanced Drivetrain R&D Deployment Collaboration



US Army
TARDEC
and
General
Motors





Advanced Drivetrain / Platforms Exposure







HydroGen3 - LH2



HyWire Demo GEN Kern (ret.)



Volt Mule



Early Release Volt





GM T800 Silverado

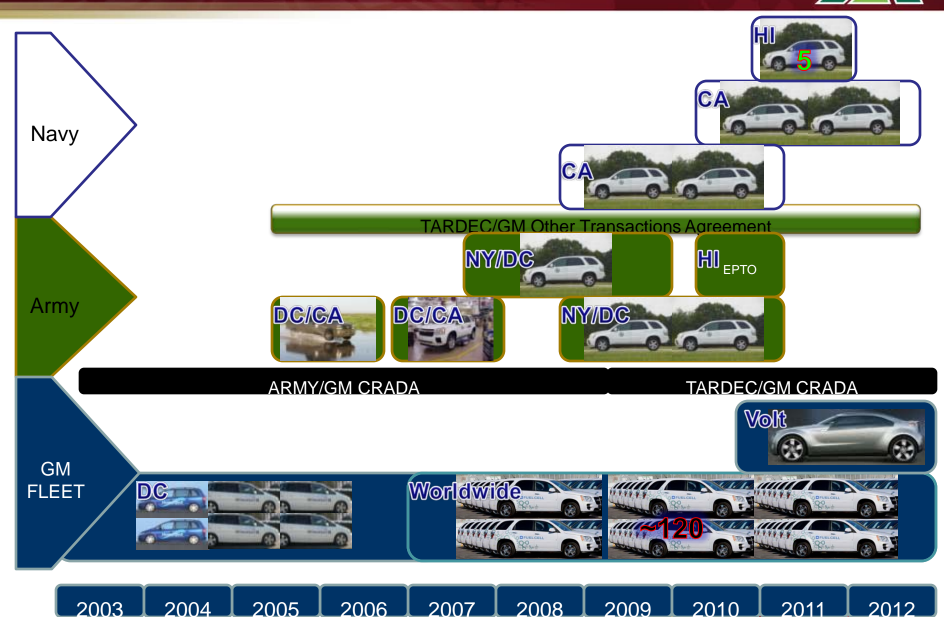


Military specific system upscale (4WD)



Advanced Drivetrain Deployments





UNCLASSIFIED



Vehicle Demonstration



Operation

- Non-Tactical Administrative Use (over 55,000mi)
- Numerous and regular technology demonstrations, Ride-and-Drive events, and community outreach and education events since 2005

Maintenance

- Full participation in Repair, Maintenance and Fueling
- Collaborated on Emergency Responder Training

Pending Operation

FCV with EPTO to interconnect with TARDEC Microgrid





Advanced Drivetrain Maintenance Facilities & Infrastructure

Location	Timeline	Maintenance	Infrastructure
Fort Belvoir, VA	2003-ongoing	Full FCV and Volt Maintenance	350,700bar LH ₂ (Decommissioned) Volt Charging(pending)
US Military Academy, West Point, NY	2008-2011	Light Maintenance & Vehicle Inspection	350bar
Camp Pendleton, CA	2005-ongoing	Light Maintenance & Vehicle Inspection	350bar
Fort Safter, HI	2010-ongoing	None	350bar (pending)
Hawaii Hydrogen Initiative (H2I)	2010-ongoing	GM Central Full FCV Maintenance	350,700bar (pending)



Advanced Drivetrain Demonstration Partnership Status 🚎



- CRADA /OT Agreement are both active contracts
 - Over \$12m funding on contract (with pending mod)
- 14 Fuel Cell Vehicles Leased by Army
 - 5 Army (2 active, 3 decommissioned)
 - 9 Navy (4 active, 5 pending)
- Electric Power Take-off interface under construction
 - Microgrid interface planned in Hawaii
- Ongoing Advanced Drivetrain Maintenance and Operation Training
- Cooperative program development/expansion
 - Operational Expansion (West Point and Hawaii)
 - EPTO
 - Volt infrastructure and maintenance support at Ft Belvoir